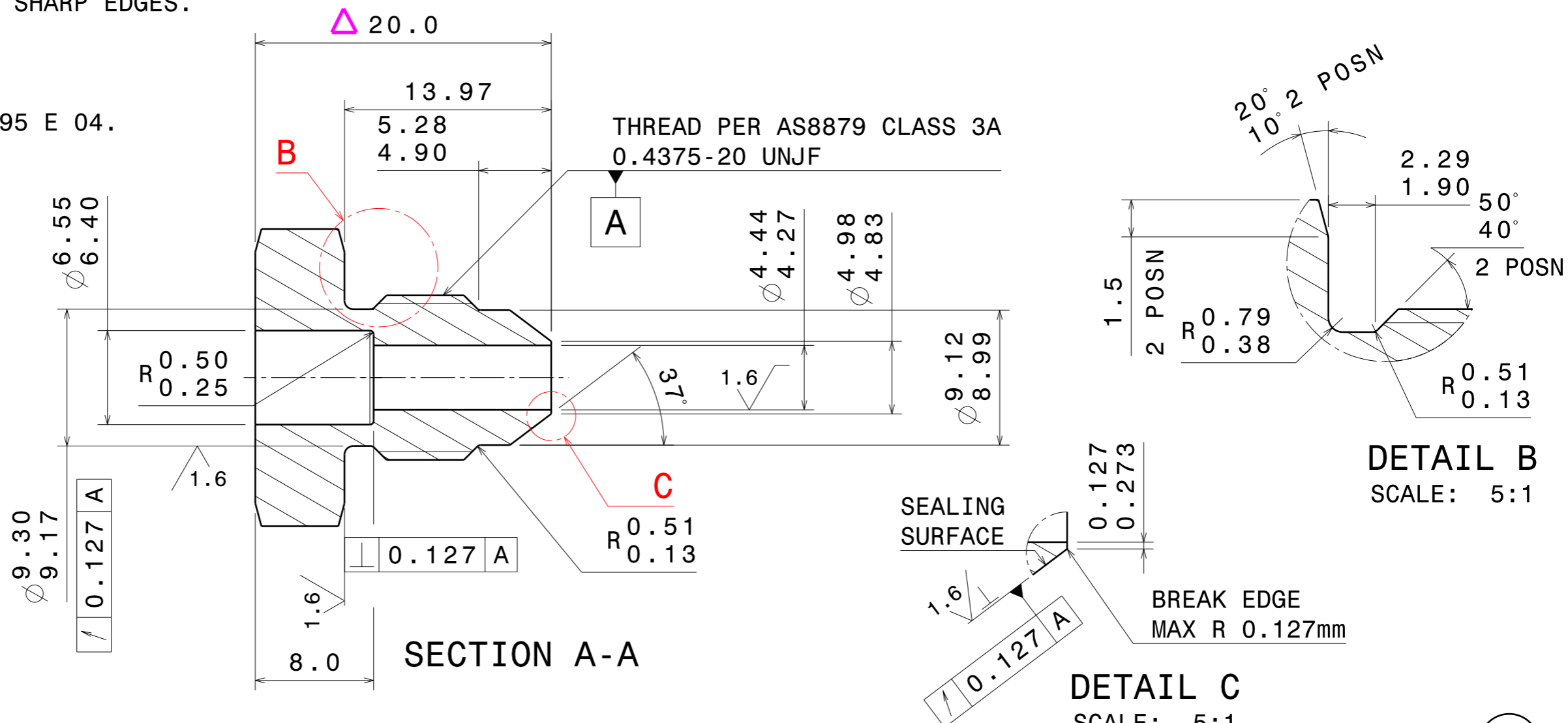
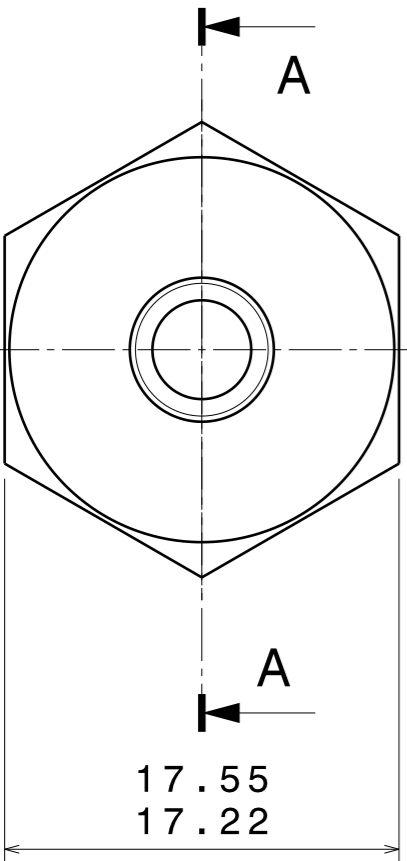


NOTES:

1. MATERIAL:- AL ALLOY L111-T6 OR L111-T6511
2. BREAK EDGES 0.08 TO 0.38 UNLESS OTHERWISE SPECIFIED.
3. THE CONICAL SEALING SURFACE SEE DETAIL C LOC B2 SHALL BE FREE OF FLAWS, NICKS AND CHATTER MARKS WHEN VIEWED WITH UNAIDED EYE.
4. REMOVE ALL BURRS AND SHARP EDGES.
5. FINISH: NATURAL
6. DESIGNED AS PER AS4395 E 04.



PART MARK
TO QD5016  1 & 4

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UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN
MILLIMETRES

TOLERANCES ARE:

DECIMALS ANGLES

X. \pm 0.5 \pm 0.5 DEG

.X \pm 0.25

.XX \pm 0.125

.XXX \pm -

SURFACE FINISH $3.2\sqrt{}$

DO NOT SCALE DRAWING

THIRD ANGLE
PROJECTION



DRG PER ASME
Y14.5M-1994
OR
BS 8888

APPROVALS

DRAWN BY

B MITCHEM

14 OCT 2014

DRG CHCK

T CLARK

22 OCT 2014

PROJ ENG

MFG ENGR

TECH APRL

DSGN APRL

E C BULA

22 OCT 2014

DATE

14 OCT 2014

22 OCT 2014

 Pall Corporation

PALL AEROPOWER ENGINEERING, PORTSMOUTH, ENGLAND

TITLE

CONNECTOR

NEXT ASSY

QB22061

USED ON

QB05043

CONTRACT NO

A3. U0088

DRG NO

QB21994

ISS P3Y

SCALE 3:1

WEIGHT

SHEET A OF A